

ABSTRACT

A method for directing a client to a content server containing desired content by providing the client with an address shared by a plurality of content servers, each of which has a copy of the desired content. The client is then served from an optimal, or closest available content server
5 selected from the plurality of content servers. This optimal content server is selected on the basis of an optimal path from the client to the shared address.

20153003.doc

20153003.doc